

20081226.ba v04_n232.bam.20081226

>From ???@??? Fri Dec 26 22:14:50 2008 -0600
Date: Fri, 26 Dec 2008 22:14:13 CST
From: Old Tube Radios <boatanchors@theporch.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: BOATANCHORS digest 4232
Message-Id: <20081227041415.BE0EE10B116@srvr1.theporch.com>

BOATANCHORS Digest 4232

Topics covered in this issue include:

- 1) RE: Merry Christmas
by "Comarow, Avery" <ACOMAROW@usnews.com>
- 2) Re: Merry Christmas
by "K0DAN" <k0dan@comcast.net>
- 3) Re: Merry Christmas
by "Chuck Grandgent" <chuck@chuckg.com>
- 4) Hello
by wg davis <wgdavis@ipass.net>
- 5) **Merry Christmas**
by John <johnmb@nc.rr.com>
- 6) FB-7 Coils
by "JAMES HANLON" <knjhanlon@msn.com>
- 7) Re: Anyone recognize this old glowbug (link to pictures)
by "JAMES HANLON" <knjhanlon@msn.com>
- 8) RE: Anyone recognize this old glowbug (link to pictures)
by "Ed Sieb" <esieb@sympatico.ca>
- 9) Re: Anyone recognize this old glowbug (link to pictures)
by "JAMES HANLON" <knjhanlon@msn.com>
- 10) RE: Anyone recognize this old glowbug (link to pictures)
by "Ed Sieb" <esieb@sympatico.ca>
- 11) Game of Radio card deck Re: Merry Christmas
by "Chuck Grandgent" <chuck@chuckg.com>
- 12) Wanted: TBX radio case (non-tbx-8?)
by John J Mccarty <jmccarty@alcatel-lucent.com>
- 13) Re: Merry Christmas
by Ed Zeranski <ezeran@ezeran.cnc.net>

Content-class: urn:content-classes:message
MIME-Version: 1.0
Content-Type: multipart/alternative;
boundary="-----_=_NextPart_001_01C966C1.1BBBFE21"
Subject: RE: Merry Christmas
Date: Thu, 25 Dec 2008 13:46:02 -0500
Message-ID: <5DB55C95EDBFFA4383CE672594D7E0D204A89130@EXCHANGE.usn.root.ent>

From: "Comarow, Avery" <ACOMAROW@usnews.com>
To: Old Tube Radios <boatanchors@theporch.com>
Cc: "Boatanchors" <boatanchors@theporch.com>

This is a multi-part message in MIME format.

-----=_NextPart_001_01C966C1.1BBBFE21
Content-Type: text/plain;
 charset="iso-8859-1"
Content-Transfer-Encoding: quoted-printable

So is WRC.

From: owner-boatanchors@theporch.com on behalf of Deane McIntyre
Sent: Thu 12/25/2008 1:43 PM
To: Old Tube Radios
Subject: Re: Merry Christmas

On 25-Dec-08, at 9:20 AM, Chuck Grandgent wrote:

> I got from my brother up in Maine who found some neat items in a house
> he was helping some people move:
>
> 1945 Handbook, good shape.
>
> A UNIQUE card game "Game of Radio" - it's a pack of unique playing
> cards, says from 1924...
> "Object of Game" - "This deck contains seventeen stations of three
> cards each. For example, station WDAF, Kansas City, Mo., is
> represented by the three "A" cards; station WRC, Washington, D.C., by
> the three "C" cards, and so on. The three cards of one station are
> known as a book. The object of the game is to TUNE IN and obtain from
> the different players--or from the top of the pack--the card which
> will add to or complete the book of three cards.
> Each book counts one point. The player having the most points after
> completing four hands, is declared the winner."
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> Stations listed are:
> WDAF - Kansas City, MO
> WRC, Washington, DC
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> WEAf, New York City
> WFaa, Dallas, TX

> CKAC, Montreal, Quebec
> KFI, Los Angeles, CA
> WWJ, Detroit, Mich.
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> WGN, Chicago, IL
> WOO, Philadelphia, PA
> WGR, Buffalo NY
> KSD, St. Louis, MO
> WTAM, Cleveland, OH
> WOC, Davenport, Iowa
>

After all these years, it is interesting to note that of these stations KDKA, CKAC, KFI, WWJ, WGN, WGR and WTAM are still on the air under those callletters in the same cities. A couple of others might still be around as well, while several others still exist but use different call signs.

73 and a merry Christmas to all,

Deame McIntyre VE6BP0

>
>

-----_=_NextPart_001_01C966C1.1BBBFE21
Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit

```
* * * * *
*      ---REMAINDER OF MESSAGE TRUNCATED---      *
*      This post contains a forbidden message format      *
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* is not set to send PLAIN TEXT ONLY and needs adjusting *
* * * * *
```

-----_=_NextPart_001_01C966C1.1BBBFE21--

Message-ID: <076101c966d7\$eb7adfb0\$6601a8c0@K0DAN>
From: "K0DAN" <k0dan@comcast.net>
To: Old Tube Radios <boatanchors@theporch.com>

Subject: Re: Merry Christmas
Date: Thu, 25 Dec 2008 15:25:29 -0600
MIME-Version: 1.0
Content-Type: text/plain;
 format=flowed;
 charset="iso-8859-1";
 reply-type=response
Content-Transfer-Encoding: 7bit

WDAF (Kansas City) is still with us

k0dan

----- Original Message -----

From: "Deane McIntyre" <dmcintyr@ucalgary.ca>
To: "Old Tube Radios" <boatanchors@theporch.com>
Sent: Thursday, December 25, 2008 12:43 PM
Subject: Re: Merry Christmas

>
> On 25-Dec-08, at 9:20 AM, Chuck Grandgent wrote:
>
>> I got from my brother up in Maine who found some neat items in a house
>> he was helping some people move:
>>
>> 1945 Handbook, good shape.
>>
>> A UNIQUE card game "Game of Radio" - it's a pack of unique playing
>> cards, says from 1924...
>> "Object of Game" - "This deck contains seventeen stations of three
>> cards each. For example, station WDAF, Kansas City, Mo., is
>> represented by the three "A" cards; station WRC, Washington, D.C., by
>> the three "C" cards, and so on. The three cards of one station are
>> known as a book. The object of the game is to TUNE IN and obtain from
>> the different players--or from the top of the pack--the card which
>> will add to or complete the book of three cards.
>> Each book counts one point. The player having the most points after
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>> WFAA, Dallas, TX
>> CKAC, Montreal, Quebec
>> KFI, Los Angeles, CA

>> WWJ, Detroit, Mich.
>> KFOA, Seattle, Wash
>> WLAG, Minneapolis, Minn
>> WMC, Memphis, TN
>> WGN, Chicago, IL
>> WOO, Philadelphia, PA
>> WGR, Buffalo NY
>> KSD, St. Louis, MO
>> WTAM, Cleveland, OH
>> WOC, Davenport, Iowa
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> After all these years, it is interesting to note that of these stations
> KDKA, CKAC, KFI, WWJ, WGN, WGR and WTAM are still on the
> air under those callletters in the same cities. A couple of others
> might still be around as well, while several others still exist but
> use different call signs.
>
> 73 and a merry Christmas to all,
>
> Deame McIntyre VE6BP0
>>
>>
>
>

Message-ID: <a913924b081225135806349330ay60c79f9952d653bb@mail.gmail.com>
Date: Thu, 25 Dec 2008 16:58:34 -0500
From: "Chuck Grandgent" <chuck@chuckg.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: Merry Christmas
Cc: "Old Tube Radios" <boatanchors@theporch.com>
MIME-Version: 1.0
Content-Type: text/plain; charset=UTF-8
Content-Transfer-Encoding: 7bit
Content-Disposition: inline

OK, I've updated the list with their wavelengths, which are listed on the playing cards. Also on the card is a distance, don't know yet from exactly where, maybe it's part of the scoring in the game. Also, now that I'm checking the actual cards and not just the instructions, there is some discrepancy between the two, as there are some stations on the playing cards that were not listed in the instructions (like WSB Atlanta).

A quick calculation with WSB shows for 420 meters that's 714 kiloCYCLES, and they are currently "AM 750", so that's pretty close.

Chuck

WSB Atlanta GA, 420 meters, 1500 miles (found in deck but not listed in instructions)
WGY Schenectady NY 380 meters 1000 miles (found in deck but not listed in instructions)
KPO San Francisco 423 meters 1500 miles (found in deck but not listed in instructions)
WDAF Kansas City, MO 411 meters, 2000 miles
WRC Washington, DC 469 meters, 1500 miles
KDKA Pittsburg PA 326 meters, 2000 miles
WEAF New York City 492 meters, 1500 miles
WFAA Dallas, TX 476 meters, 1500 miles
CKAC Montreal, Quebec (listed in instructions, but not found in deck)
KFI Los Angeles, CA 469 meters 2000 miles
WWJ Detroit, Mich. 517 meters 1500 miles
KFOA Seattle, Wash (listed in instructions, but not found in deck)
WLAG Minneapolis, Minn 417 meters 1000 miles
WMC Memphis, TN 500 meters 2000 miles
WGN Chicago, IL 370 meters 1500 miles
WOO Philadelphia, PA 509 meters 500 miles
WGR Buffalo NY 319 meters 1000 miles
KSD St. Louis, MO 546 meters 1500 miles
WTAM Cleveland, OH 390 meters 2000 miles
WOC Davenport, Iowa (listed in instructions, but not found in deck)

On Thu, Dec 25, 2008 at 4:25 PM, K0DAN <k0dan@comcast.net> wrote:

> WDAF (Kansas City) is still with us

>

> k0dan

>

> ----- Original Message ----- From: "Deane McIntyre" <dmcintyr@ucalgary.ca>

> To: "Old Tube Radios" <boatanchors@theporch.com>

> Sent: Thursday, December 25, 2008 12:43 PM

> Subject: Re: Merry Christmas

>

>

>>

>> On 25-Dec-08, at 9:20 AM, Chuck Grandgent wrote:

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>>> he was helping some people move:

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>>> 1945 Handbook, good shape.

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```
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>> 73 and a merry Christmas to all,
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>> Deame McIntyre VE6BP0
>>>
>>>
>>
>>
>
>
```

Message-Id: <6.2.3.4.2.20081225173542.049fb070@mail.ipass.net>
Date: Thu, 25 Dec 2008 17:38:20 -0500
To: Old Tube Radios <boatanchors@theporch.com>
From: wg davis <wgdavis@ipass.net>
Subject: Hello
Mime-Version: 1.0
Content-Type: multipart/related;
 type="multipart/alternative";
 boundary="=====_6430687==.REL"

-----_6430687==.REL
Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit

* * * * *
* ---REMAINDER OF MESSAGE TRUNCATED--- *
* This post contains a forbidden message format *
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* is not set to send PLAIN TEXT ONLY and needs adjusting *
* * * * *

-----_6430687==.REL--

Message-Id: <6.2.1.2.2.20081225181628.02065a30@pop-server.nc.rr.com>
Date: Thu, 25 Dec 2008 18:17:33 -0500
To: Old Tube Radios <boatanchors@theporch.com>
From: John <johnmb@nc.rr.com>
Subject: **Merry Christmas**
Mime-Version: 1.0
Content-Type: text/plain; charset="us-ascii"; format=flowed

Hope everyone is having a wonderful holiday. Thanks for all the friendship
and conversations over the years.

John K5MO

Message-ID: <BAY110-DS5C6BDFC5BA94A8BBBC294A0EB0@phx.gbl>
From: "JAMES HANLON" <knjhanlon@msn.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: FB-7 Coils
Date: Fri, 26 Dec 2008 10:03:20 -0700
MIME-Version: 1.0
Content-Type: multipart/alternative;

boundary="-----_NextPart_000_33B0_01C96741.2E6C1460"

This is a multi-part message in MIME format.

-----=_NextPart_000_33B0_01C96741.2E6C1460

Content-Type: text/plain;

charset="iso-8859-1"

Content-Transfer-Encoding: quoted-printable

Y'all,

First off, a belated Merry Christmas to everyone. Sorry I haven't =
written sooner, but with family, friends and Posadas all in the =
Christmas mix out here I just haven't gotten on the computer in the last =
few days.

Now for the BA content. I recently acquired two coils, probably FB-7 =
types but possibly of the AGS persuasion. They are the A and F =
oscillator coils. I would like to do something useful with them. For =
example, I'd like to work out a trade with one or more folks so that we =
could wind up with working pairs of coils for our receivers. Absent =
that I'd like to pass them along to someone else who could actually use =
them or to acquire matching detector coils so that I could use them in =
my FB-7. =20

Any and all suggestions are welcome.

Jim Hanlon, W8KGI

-----=_NextPart_000_33B0_01C96741.2E6C1460

Content-Type: text/plain; charset=us-ascii

Content-Transfer-Encoding: 7bit

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```

-----=_NextPart_000_33B0_01C96741.2E6C1460--

Message-ID: <BAY110-DS55E630E3523EDC6EFFE79A0EB0@phx.gbl>

From: "JAMES HANLON" <knjhanlon@msn.com>

To: Old Tube Radios <boatanchors@theporch.com>

Subject: Re: Anyone recognize this old glowbug (link to pictures)

Date: Fri, 26 Dec 2008 10:46:24 -0700
MIME-Version: 1.0
Content-Type: multipart/alternative;
boundary="----=_NextPart_000_33C6_01C96747.36385450"

This is a multi-part message in MIME format.

-----=_NextPart_000_33C6_01C96747.36385450
Content-Type: text/plain;
charset="iso-8859-1"
Content-Transfer-Encoding: quoted-printable

Dennis, W7QHO, wrote:

----- Original Message -----=20

QST October 1935 page 19 by George Grammer. The original was a =
"breadboard"=20
design but definitely the same rig including the distinctive double =
deck=20
arrangement.=20

This QST issue also included the "lost" ARRL article on SSB phone by =
James=20
Lamb. The article (page 33-34) is not listed in the magazine's index =
or in the=20
annual index for that year. Reportedly suppressed by ARRL brass as =
being=20
"too complicated" and thus likely to confuse and discourage the =
magazine's=20
readers.

Can provide copies of both articles upon request.

Dennis D. W7QHO
Glendale, CA

That "Background for Single-Side-Band 'Phone" article is indeed an =
interesting one. It seems strangely truncated, but the QST editor =
promised future articles which never showed up. =20

Interestingly, AT&T had been using SSB on the air since 1923 on a 60 =
kHz circuit from New York to London, and they deployed SSB on HF in =
1935. As for amateurs, in 1933 Robert Moore, W6DEI, put a LSB signal on =
75 meters. He used a balanced modulator and filter generator at 10 kHz, =
and upconverted with carriers at 200 and 4150 kHz. His gear was =
described in R/9 magazine for September and October, 1934. There were =
reported to be half a dozen California amateur stations on the air with =

SSB in 1934.

Jim, W8KGI

-----=_NextPart_000_33C6_01C96747.36385450

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-----=_NextPart_000_33C6_01C96747.36385450--

From: "Ed Sieb" <esieb@sympatico.ca>

To: Old Tube Radios <boatanchors@theporch.com>

Subject: RE: Anyone recognize this old glowbug (link to pictures)

Date: Fri, 26 Dec 2008 13:55:49 -0500

Message-ID: <DPEPKIIGNLCKIBANE0BGEEIJDCAA.esieb@sympatico.ca>

MIME-Version: 1.0

Content-Type: text/plain;

charset="iso-8859-1"

Content-Transfer-Encoding: 7bit

Jim,

I believe that that AT&T circuit was a long-distance landline FDM circuit.
60Khz would have been a typical FDM channel frequency.

Ed, VA3ES

Jim, W8KGI wrote:

Interestingly, AT&T had been using SSB on the air since 1923 on a 60 kHz
circuit from New York to London...

Message-ID: <BAY110-DS6157AC563AA4B0CC7D4CDA0EB0@phx.gbl>

From: "JAMES HANLON" <knjhanlon@msn.com>

To: Old Tube Radios <boatanchors@theporch.com>

Subject: Re: Anyone recognize this old glowbug (link to pictures)
Date: Fri, 26 Dec 2008 12:34:12 -0700
MIME-Version: 1.0
Content-Type: multipart/alternative;
boundary="-----=_NextPart_000_33DA_01C96756.4842B730"

This is a multi-part message in MIME format.

-----=_NextPart_000_33DA_01C96756.4842B730
Content-Type: text/plain;
charset="iso-8859-1"
Content-Transfer-Encoding: quoted-printable

Ed,

No that was a radio circuit. It transmitted from Rocky Point, Long =
Island, using an antenna that had previously been used by RCA for a CW =
circuit but which was "broad banded" so that it could pass the entire =
sideband. =20

The transmitter started off with a dual-triode balanced modulator =
generating DSBSC at 33.2 kHz. It used an LC bandpass filter to select =
the lower sideband from 33 to 30.2 kHz. It used a second balanced =
modulator with a 91.7 kHz carrier to generate an upper sideband from =
58.7 to 61.5 kHz and that drove a 750 watt linear amplifier which in =
turn drove a two stage power amplifier. The first stage used two tubes =
in parallel to get to 15 kw pep and the second stage used 35 tubes in =
parallel to get to 200 kw pep. The tubes in the last two stages were =
water cooled. =20

AT&T used ssb in landline carrier circuits as well. Their first =
experimental deployment was a three channel ssb carrier system installed =
between Maumee, Ohio and South Bend, Indiana in 1917. In 1918 they =
installed their first commercial, Type A carrier system between =
Baltimore and Pittsburgh. It used four, two-way LSB channels operating =
between 5 and 25 kHz and operated on open-wire telephone pairs. In all, =
seven of these type A systems were installed, the longest haul between =
Chicago and Harrisburg, PA. The Type A system remained in service until =
the 1940's.

The information above came from "A History of Engineering and Science in =
the Bell System, National Service in War and Peace (1925 - 1975), edited =
by M. D. Fagen and published by Bell Telephone Laboratories, 1978. =20

Jim, W8KGI

----- Original Message -----
From: Ed Sieb<mailto:esieb@sympatico.ca>
To: knjhanlon@msn.com<mailto:knjhanlon@msn.com> ; Old Tube Radios<mailto:boatanchors@theporch.com>
Sent: Friday, December 26, 2008 11:55 AM
Subject: RE: Anyone recognize this old glowbug (link to pictures)

Jim,

I believe that that AT&T circuit was a long-distance landline FDM circuit.
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Ed, VA3ES

Jim, W8KGI wrote:
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To: Old Tube Radios <boatanchors@theporch.com>
Subject: RE: Anyone recognize this old glowbug (link to pictures)
Date: Fri, 26 Dec 2008 14:58:10 -0500
Message-ID: <DPEPKIIGNLCKIBANE0BGIEIKDCAA.esieb@sympatico.ca>
MIME-Version: 1.0
Content-Type: text/plain;

charset="iso-8859-1"
Content-Transfer-Encoding: 7bit

That's quite fascinating, Jim. I was not fully aware that it was indeed a actual radio channel. I was not aware that they were using frequencies that low! (I wonder if they interfered with WWV's low frequency signals?)

I actually have that book, as well as a few other AT&T/ Bell System books in my collection.

Ed, VA3ES

Jim, W8KGI wrote:

No that was a radio circuit. It transmitted from Rocky Point, Long Island, using an antenna that had previously been used by RCA for a CW circuit but which was "broad banded" so that it could pass the entire sideband.

Message-ID: <a913924b081226141613124654bxb3bcea54a5aedf0c@mail.gmail.com>
Date: Fri, 26 Dec 2008 17:16:15 -0500
From: "Chuck Grandgent" <chuck@chuckg.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Game of Radio card deck Re: Merry Christmas
MIME-Version: 1.0
Content-Type: text/plain; charset=UTF-8
Content-Transfer-Encoding: 7bit
Content-Disposition: inline

As promised, I've scanned the deck and posted.
If you follow the links towards the top of the pages, you will find the 3 pages of pics.
Probably one of the stranger radio "items" one encounters...

<http://alachuaclasses.netfirms.com/chuckg.com/GameOfRadio.htm>

Chuck, K10M

On Thu, Dec 25, 2008 at 4:58 PM, Chuck Grandgent <chuck@chuckg.com> wrote:
> OK, I've updated the list with their wavelengths, which are listed on
> the playing cards. Also on the card is a distance, don't know yet
> from exactly where, maybe it's part of the scoring in the game.
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> Chuck
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> On Thu, Dec 25, 2008 at 4:25 PM, K0DAN <k0dan@comcast.net> wrote:
>> WDAF (Kansas City) is still with us
>>
>> k0dan
>>
>> ----- Original Message ----- From: "Deane McIntyre" <dmcintyr@ucalgary.ca>
>> To: "Old Tube Radios" <boatanchors@theporch.com>
>> Sent: Thursday, December 25, 2008 12:43 PM
>> Subject: Re: Merry Christmas
>>
>>
>>>
>>> On 25-Dec-08, at 9:20 AM, Chuck Grandgent wrote:
>>>

>>>> I got from my brother up in Maine who found some neat items in a house
>>>> he was helping some people move:
>>>>
>>>> 1945 Handbook, good shape.
>>>>
>>>> A UNIQUE card game "Game of Radio" - it's a pack of unique playing
>>>> cards, says from 1924...
>>>> "Object of Game" - "This deck contains seventeen stations of three
>>>> cards each. For example, station WDAF, Kansas City, Mo., is
>>>> represented by the three "A" cards; station WRC, Washington, D.C., by
>>>> the three "C" cards, and so on. The three cards of one station are
>>>> known as a book. The object of the game is to TUNE IN and obtain from
>>>> the different players--or from the top of the pack--the card which
>>>> will add to or complete the book of three cards.
>>>> Each book counts one point. The player having the most points after
>>>> completing four hands, is declared the winner."
>>>>
>>>> Stations listed are:
>>>> WDAF - Kansas City, MO
>>>> WRC, Washington, DC
>>>> KDKA, Pittsburgh PA
>>>> WDAF, New York City
>>>> WFAA, Dallas, TX
>>>> CKAC, Montreal, Quebec
>>>> KFI, Los Angeles, CA
>>>> WWJ, Detroit, Mich.
>>>> KFOA, Seattle, Wash
>>>> WLAG, Minneapolis, Minn
>>>> WMC, Memphis, TN
>>>> WGN, Chicago, IL
>>>> WOO, Philadelphia, PA
>>>> WGR, Buffalo NY
>>>> KSD, St. Louis, MO
>>>> WTAM, Cleveland, OH
>>>> WOC, Davenport, Iowa
>>>>
>>>
>>> After all these years, it is interesting to note that of these stations
>>> KDKA, CKAC, KFI, WWJ, WGN, WGR and WTAM are still on the
>>> air under those call letters in the same cities. A couple of others
>>> might still be around as well, while several others still exist but
>>> use different call signs.
>>>
>>> 73 and a merry Christmas to all,
>>>
>>> Deame McIntyre VE6BPO
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Message-ID: <49556800.5040804@lucent.com>
Date: Fri, 26 Dec 2008 17:25:52 -0600
From: John J Mccarty <jmccarty@alcatel-lucent.com>
MIME-Version: 1.0
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Wanted: TBX radio case (non-tbx-8?)
Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit

Just before Christmas I picked up a TBX-5 that didn't have a case. The radio itself other than being a bit dirty looks pretty good. Does anyone have a case that's surplus to their needs? Doesn't have to be in great shape, just usable w/ effort. I think any of the TBX series radio cases would fit with possibly the exception of the TBX-8.

Happy Holiday and 73

John n9hrt

From: Ed Zeranski <ezeran@ezeran.cnc.net>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: Merry Christmas
Date: Fri, 26 Dec 2008 20:13:51 -0800 (PST)
MIME-Version: 1.0
Content-Type: text/plain; charset="utf-8"
Content-Transfer-Encoding: quoted-printable
Content-Disposition: inline
Message-Id: <20081227041352.0A39F2030@courageux.cnc.net>

As a Christmas note for BA folk..

A few years ago I saved a bunch (as in a grunch) of inductive iron, personal notes, and related paper work from the estate of Mr. Ralph Williams of the 'Williams Ship Radio Co" San Diego CA. Ralph built radios for the Tuna = Fleet in San Diego and Southern CA back in the old bait boat days when the =

Marine band was 2 Mcs. He used WWII surplus and commercial parts to make comm gear for the boats and kept the documentation.

When Ralph passed his shop sat for years then when Mom had to go to a home the family wanted to sell the property (big bux in this neighborhood). Well...the tubes etc got cherry picked and the iron etc were waiting for a 40-cu-yd dropbody and a trip to the dump. Ralph's daughter said I could haul away the remains of the shop so..

I got the xfmr's and documentation which the main part is:

Thordarson
UTC
Stancor
Merit
Peerless
etc... Transformer data, price sheets, and data

I'm scanning it all as I get time and www.bunkerofdoom.com and www.California-AM.com will host the scans. Lots of data ..
But..iffff you need data on a transformer lemme know and I'll send it.

EdZ KG6UTS
Merry Christmas and Happy BoatAnchoring

End of BOATANCHORS Digest 4232
